EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/541210	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:46
82	0	epoxy with water with soulble	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:47
S3	6258	epoxy with water with soluble	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:48
S4	629	epoxy with water with soluble same dispersion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:49
S5	44	epoxy with water with soluble same dispersion and deposit\$3 with metal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:49
S6	3	epoxy with water with soluble same dispersion and palladium adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:52
S7	540	epoxy same acrylic same dispersion same (better benefit\$3 increase increased decreased decreased improv\$5 enhanc\$3 prefer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:55
S8	2	epoxy same acrylic same dispersion same (better benefit\$3 increase increased decrease decreased improv\$5 enhanc\$3 prefer\$3)and palladium adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 07:56

S9	2	"5685898".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:32
S10	10774	(coat43 or dispersion) same (epoxy or alkyl or polyester) and (tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride and acid	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:39
S11	2505	(coat43 or dispersion) same (epoxy or alkyl or polyester) and (tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride and acid with complex\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25
S12	17	(coat43 or dispersion) same (epoxy or alkyl or polyester) and (tio2 or titanium adj oxide or titanium adj dioxide or "tito.sub.2") and chloride near palladium and acid with complex \$3	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:40
S13	2505	(coat43 or dispersion) same (epoxy or alkyl or polyester) and (tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride and acid with complex\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:44
S14	204	(coat43 or dispersion) same (epoxy or alkyl or polyester) same (tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride and acid with complex\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:44
S15	57	(coat43 or dispersion) same (epoxy or alkyl or oplyester) and (tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") and chloride near palladium and acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 11:45

S16	103	(coat43 or dispersion) same (epoxy or alkyl or polyester) and (tio2 or titanium adj oxide or litanium adj dioxide or "itio.sub.2") and (chloride near palladium or pdd2 or "pdd.sub.2") and acid	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 12:52
S17	413	(coat\$33 or dispersion) same (epoxy or alkyl or polyester) and (tio2 or titanium adj dioxide or "tio.sub.2") and (chloride near palladium or pdcl2 or "pdcl.sub.2") and acid	US-PCPUB; USPAT; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2008/01/25 12:52
S18	405	(coat\$3 or dispersion) same (epoxy or alkyl or polyester) and (tio2 or titanium adj oxide or 'itio.sub.2") and (chloride near palladium or pdcl2 or 'pdcl.sub.2") and acid	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 12:52
S19	26	(coat\$3 or dispersion) same (epoxy or alkyl or polyester) and (tio2 or titanium adj oxide or titanium adj dioxide or "tio.sub.2") same (chloride near palladium or pdcl2 or "pdcl.sub.2") and acid	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 12:52
\$20	1	10/541210	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/25 13:15
S21	475	photo\$8 near (dispersion or slurry) and (tio2 or titania or "tio.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:07
S22	16	photo\$8 near (dispersion or slurry) same acry\$5 same (epoxy or polyester or alkyl) and (tio2 or titania or "tio.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:09

S23	24	photo\$8 near (dispersion or slurry) same acry\$5 same (epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04
S24	16548	(dispersion or slurry) same acry\$5 same (epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04
S25	602	(dispersion or slurry) same acry\$5 same (epoxy or polyester or alkyl) same (tio2 or titania or "tio.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:11
S 26	195	(dispersion or slurry) same acry\$5 same (epoxy or polyester or alkyl) same (tio2 or titania or "tio.sub.2") and (copper or palladium)	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:12
S27	5	(dispersion or slurry) same acry\$5 same (epoxy or polyester or alkyl) same (tio2 or titania or "tio.sub.2") and (copper or palladium)adj chloride	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:12
S2 8	1	(dispersion or slurry) same cellulose same (epoxy or polyester or alkyl) same (tio2 or titania or "tio.sub.2") and (copper or palladium)adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04
S29	22	(dispersion or slurry) same cellulose same (epoxy or polyester or alkyl) and (tio2 or titania or "tio.sub.2") and (copper or palladium)adj chloride	US PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:14
S30	80	(dispersion or slurry) same cellulose same (epoxy or polyester or alkyl) and (copper or palladium)adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:20

S31	2	"5685898".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:25
S32	7	("3900320" "4004051" "4622069" "4652311" "4910072").PN. OR ("5685898").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/04 13:25
S33	5	S32 and (epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:26
S34	1	10/541210	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 13:32
S35	198	(palladium adj chloride or pdcl2) and binder same (epoxy or alkyl or polyester)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 15:54
S3 6	10	(palladium adj chloride or pdol2)same dispersion and binder same (epoxy or alkyl or polyester)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 15:55
S 37	8	(palladium adj chloride or pdol2)same dispersion and binder same (epoxy o)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:02
S38	5	(palladium adj chloride or pdol2)same dispersion and binder same (epoxy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:02
S39	3	"4004051".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:12
S40	2	S39 and (epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:15

S41	169	(palladium adj chloride or pdcl2 or "pdcl. sub.2") and binder same (epoxy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:17
S42	169	(palladium adj chloride or pdcl2 or "pdcl. sub.2") and binder same (epoxy andcellulose)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:18
S43	37	(palladium adj chloride or pdcl2 or "pdcl. sub.2") and binder same (epoxy and cellulose)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:19
S44	97	(palladium adj chloride or pdcl2 or "pdcl. sub.2") and binder same (epoxy and (cellulose or acrylic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:21
S45	97	(palladium adj chloride or pdol2 or "pdol. sub.2") and binder same (epoxy and (cellulose or acrylic)) and (coat\$3 or dispersion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 16:22
S46	312	photo\$8 near (dispersion or slurry OR COAT\$3) same acry \$5 same (epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:05
S47	129	photo\$8 near (dispersion or slurry OR COAT\$3) same CELULOSE same (epoxy or polyester or alkyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:06
S48	20	photo\$8 near (dispersion or slurry OR COAT\$3) same CELLULOSE same (epoxy or polyester or alkyl)SAME BINDER	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:07
S49	48	(palladium adj chloride or pdcl2) and binder same (EPOXY OR ALKYL OR POLYESTER) SAME CELLULOSE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/05 16:11

S50	210	(palladium adj chloride or pdcl2) and binder same ACETATE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:15
S51	467701	(palladium adj chloride or pdcl2) and binder same ACETATE SANE CELLULOSE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:16
S52	463095	(palladium adj chloride or pdcl2) and binder same ACETATESAME CELLULOSE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:16
S53	105	(palladium adj chloride or pdcl2) and binder same ACETATE SAME CELLULOSE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:16
S54	2527	(palladium adj chloride or pdcl2) same ACETATE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:17
S55	389	(palladium adj chloride or pdcl2) same ACETATE AND PHOTO \$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:18
S56	78	(palladium adj chloride or pdol2) same ACETATE AND PHOTO \$8 WITH (COMPOSITION OR SLURRY OR COAT\$3 OR DISPERSION)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/05 16:19

2/6/2008 10:45:45 AM

C:\ Documents and Settings\ sabu\ My Documents\ EAST\ Workspaces\ f10-541210.wsp